

2 TYPICAL END ELEVATION SCALE: 1/8" = 1'-0"



GENERAL NOTES

- ADDITIONAL INFORMATION.
- E ALL 3rd FLOOR VENTS TO EXIT THROUGH THE ROOF

FIBER CEMENT LAP SIDING (5" REVEAL HORIZONTAL) 1X6 T&G VERTICAL CEDAR SIDING

ASPHALT SHINGLE ROOFING, BASIS OF DESIGN: GAF TIMBERLINE NATURAL SHADOW, COLOR BARKWOOD

NOTE: A COLORED ELEVATION IS AVAILABLE UPON REQUEST.

P SIDING, ASSOCIATED TRIM, LIVING UNIT VENTS, AND PREPAINTED METAL FLASHING (SCHEDULED MEDIUM COLOR). MATCH MILLER 8196N WOOD SORREL

P SIDING, ASSOCIATED TRIM, LIVING UNIT VENTS, AND PREPAINTED METAL FLASHING (SCHEDULED LIGHT COLOR). MATCH BENJAMIN MOOR HC-14 PRINCETON

SIDING, ASSOCIATED TRIM, LIVING UNIT VENTS, AND PREPAINTED METAL FLASHING (SCHEDULED DARK RED COLOR). MATCH BENJAMIN MOORE 2092-20 SIENNA

METAL OR WOOD? RAILING (TBD)

A PAINT ALL NON-NOTED MISCELLANEOUS ITEMS TO MATCH ADJACENT REFERENCED FINISH COLOR UON.

B SEE WALL SECTIONS FOR PARTIAL ELEVATIONS NOT SHOWN.

C SEE DOOR AND WINDOW SCHEDULES AND ELEVATIONS FOR

D WINDOWS TO ALIGN VERTICALLY, TYPICAL UON.

LEGEND

FIBER CEMENT PANEL SIDING WITH BATTENS AT

EXTERIOR FINISH SCHEDULE

WINDOW TRIM, EAVE FASCIA TRIM, AND PREFAIRLED

METAL FLASHING (SCHEDULED DARK BROWN COLOR).

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ARCHITECTS

PRELIMINARY NOT FOR CONSTRUCTION

CONSULTANT:

PROJECT NUMBER:

Trillium Woods **Apartments**

15536 & 15450 SW Scholls Ferry Rd Beaverton, OR

> BLDG TYPE A1

BUILDING EXTERIOR ELEVATIONS BUILDING 1 & 2

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